



OF THE AIR & WASTE MANAGEMENT ASSOCIATION

Available online at www.awma.org

2011 Critical Review:

Environmental Issues and Management Strategies for Waste Electronic and Electrical Equipment

Timothy G. Townsend

p 587

611	Optimal Deployment of Emissions Reduction Technologies for Construction Equipment Muhammad Ehsanul Bari, Josias Zietsman, Luca Quadrifoglio, and Mohamadreza Farzaneh
631	Characterization of Atmospheric Polycyclic Aromatic Hydrocarbons in a Mixed-Use Urban Community in Paterson, NJ: Concentrations and Sources Lin Lin, Zhi-Hua Fan, Xianlei Zhu, Li-Hui Huang, and Linda J. Bonanno
640	A Comparison of Model Performance between AERMOD and AUSTAL2000 Christian Languer and Otto Klemm
647	CALPUFF and AERMOD Model Validation Study in the Near Field: Martins Creek Revisited Alan L. Dresser and Robert D. Huizer
660	Regional Source Identification Using Lagrangian Stochastic Particle Dispersion and HYSPLIT Backward-Trajectory Models Darko Koracin, Ramesh Vellore, Douglas H. Lowenthal, John G. Watson, Julide Koracin, Travis McCord, David W. DuBois, LW. Antony Chen, Naresh Kumar, Eladio M. Knipping, Neil J.M. Wheeler, Kenneth Craig, and Stephen Reid
673	Spatial/Temporal Variations of Elemental Carbon, Organic Carbon, and Trace Elements in PM ₁₀ and the Impact of Land-Use Patterns on Community Air Pollution in Paterson, NJ Chang Ho Yu, Zhi-Hua Fan, Qingyu Meng, Xianlei Zhu, Leo Korn, and Linda J. Bonanno
689	Effect of Temperature and Humidity on Formaldehyde Emissions in Temporary Housing Units Srinandini Parthasarathy, Randy L. Maddalena, Marion L. Russell, and Michael G. Apte
696	Correction Methods for Organic Carbon Artifacts When Using Quartz-Fiber Filters in Large Particulate

Francesco Maimone, Barbara J. Turpin, Paul Solomon, QingYu Meng, Allen L. Robinson, R. Subramanian,

Matter Monitoring Networks: The Regression Method and Other Options

and Andrea Polidori